



National Aeronautics and
Space Administration

A vibrant space-themed background featuring a large, bright yellow sun in the center. To the left, a large blue and white Earth is visible. To the right, a ringed planet like Saturn and a gas giant like Jupiter are shown. Other celestial bodies, including a crescent moon and various smaller planets, are scattered across the dark starry space. A glowing orange orbital path curves around the sun.

SCIENCE MISSION DIRECTORATE

Ariel Anbar
Principal Investigator, Infiniscope

March 29, 2019

Infiniscope Joins Heard Elementary for 3rd Year in a Row for AZ SciTech Festival Event

As part of an ongoing effort to develop and maintain relationships with underrepresented minority students, Infiniscope joined Heard Elementary in Phoenix, AZ by special invitation to engage and excite more than 300 students in exploration of the newest digital learning experiences. Examples include:

- Mars InSight experience
- Star life cycle explorer
- Moon phases augmented reality (AR) explorer

Over the last 3 years, Heard Elementary School students have engaged with Infiniscope at events such as these and in testing of Infiniscope learning experiences to determine effectiveness and interest level of experiences with such students. Results have been very positive.



Heard Elementary hosted it's 4th annual Arizona SciTech Festival event on March 8, 2019 for 3rd – 6th grade students. The event is organized each year by a Heard elementary student serving their school as a [Chief Science Officer](#).

To access these NASA assets and other deeper learning experiences, visit Infiniscope.org.